

Google scholar

lactulose insulin resistance

[Search](#)[Advanced Scholar Search](#)
[Scholar Preferences](#)**Scholar** [New!](#)[Articles and patents](#)[anytime](#)[include citations](#)

Results 1 - 10 of about 2,590. (0.14 sec)

Did you mean: [lactose insulin resistance](#)

Insulin resistance after renal transplantation

[diabetesjournals.org \[PDF\]](#)

J Hjelmesæth, K Midtvedt, T Jenssen, A ... - *Diabetes* ..., 2002 - Am Diabetes Assoc
... *J Biol Chem* 270:14477-14484, 1995 5. Hori Y, Gabazza EC, Yano Y, Katsuki A, Suzuki K, Adachi Y, Sumida Y: **Insulin resistance** is associated with increased circulating level of thrombin-activatable fibrinolysis inhibitor in type 2 diabetic patients. ...

[Cited by 64](#) - [Related articles](#) - [BL Direct](#) - [All 8 versions](#)

[\[HTML\] Non-alcoholic steatohepatitis \(NASH\): where are we now and where are we going?](#)

[bmj.com \[HTML\]](#)

CP Day - *Gut*, 2002 - [gut.bmjjournals.org](#)
... the majority of this work has been performed in animal models although a recent report using 14 C-d-xylose and **lactulose** breath tests ... of the first stage of disease, fatty liver, these genetic factors are likely to be those that influence the development of **insulin resistance** and FFA ...

[Cited by 129](#) - [Related articles](#) - [BL Direct](#) - [All 9 versions](#)

Colonic fermentation from lactulose inhibits lipolysis in overweight subjects

[physiology.org \[HTML\]](#)

V Ferchaud-Roucher, E Pouteau, H ... - *American Journal of* ..., 2005 - Am Physiological Soc
... Acetate production from bacterial fermentation of undigestible carbohydrates in the human colon could be another option to reduce plasma FFA and to prevent or reverse **insulin resistance**. To test this hypothesis, we have used **lactulose**, a nonabsorbable carbohydrate that is ...

[Cited by 7](#) - [Related articles](#) - [BL Direct](#) - [All 6 versions](#)

Effect of large bowel fermentation on insulin, glucose, free fatty acids, and glucagon-like peptide 1 (7-36) amide in patients with coronary heart disease

G Frost, A Brynes, A Leeds - *Nutrition*, 1999 - Elsevier
... Also, we compared **insulin sensitivity** calculated by the FIRI index (fasting **insulin resistance index**) from fasting **insulin** ... been validated by others and demonstrated to be a reasonable estimate of **insulin sensitivity** ... to investigate the effect of the addition of 30 g of **lactulose**/d added ...

[Cited by 10](#) - [Related articles](#) - [BL Direct](#) - [All 8 versions](#)

[\[HTML\] Seventy-five gram glucose tolerance test to assess carbohydrate malabsorption and small bowel bacterial overgrowth](#)

[wjgnet.com \[HTML\]](#)

Y Urita, S Ishihara, T Akimoto, H Kato, N ... - *世界胃肠病学杂志*: ..., 2006 - [wjg.wjgnet.com](#)

... REFERENCES. 1 Reaven GM, Brand RJ, Chen YD, Mathur AK, Goldfine I. **Insulin resistance and insulin secretion are ... Assessment of the reproducibility of the lactulose H₂ breath test as a measure of mouth to caecum transit time.** Gut 1983; 24: 893-896 PubMed. ...

Cited by 11 - Related articles - Cached - BL Direct - All 8 versions

[HTML] [Effect of lactulose on establishment of a rat non-alcoholic steatohepatitis model](#)

wjgnet.com [HTML]

JG Fan, ZJ Xu, GL Wang - World Journal of Gastroenterology, 2005 - wjgnet.com

... liver. Oral administration of **lactulose** may improve hepatic inflammation of NASH rats by reducing serum endotoxin level in portal vein. Furthermore ... Haffner SM.

Insulin resistance atherosclerosis study. Elevations in ...

Cited by 10 - Related articles - Cached - BL Direct - All 8 versions

Is bacterial ash the flash that ignites NASH?

bmj.com [PDF]

GC Farrell - British Medical Journal, 2001 - gut.bmj.com

... with NASH, Wigg et al were unable to demonstrate either a "leaky" infected small intestine (as measured by the **lactulose-rhamnose** sugar ... NASH can be regarded as the hepatic consequence of the metabolic syndrome (central obesity, **insulin resistance**, type II diabetes, arterial ...

Cited by 23 - Related articles - BL Direct - All 7 versions

Nutrition and chronic liver disease

C Matos, MK Porayko, N Francisco-Ziller, ... - Journal of clinical ..., 2002 - journals.lww.com

... Commonly prescribed medications (eg, **lactulose**, neomycin, cholestyramine) may also aggravate malabsorption and may be responsible for specific nutritional ... Markedly elevated plasma levels of **insulin** in combination with normal glucose tolerance imply **insulin resistance**. ...

Cited by 58 - Related articles - BL Direct - All 3 versions

Increased orocecal transit time in patients with nonalcoholic fatty liver disease

hepatitis.cl [PDF]

A Soza, A Riquelme, R González, M Alvarez, ... - Digestive diseases and ..., 2005 - Springer

... third of patients (1). Several metabolic factors are clearly associated with the development of liver steatosis, particularly **insulin resistance**, which seems ... have suggested that these patients have a higher prevalence of IBO, as assessed by the 14C-D-xylose-lactulose breath test ...

Cited by 20 - Related articles - All 5 versions

Hepatocellular carcinoma: is surveillance cost effective?

bmj.com [PDF]

J Bruix, JM Llovet - British Medical Journal, 2001 - gut.bmj.com

... with NASH, Wigg et al were unable to demonstrate either a "leaky" infected small intestine (as measured by the **lactulose-rhamnose** sugar ... NASH can be regarded as the hepatic consequence of the metabolic syndrome (central obesity, **insulin resistance**, type II diabetes, arterial ...

Cited by 18 - Related articles - BL Direct - All 7 versions

Create email alert New!

Did you mean to search for: [lactose insulin resistance](#)

Gooooooooooooogle ►

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

[Go to Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2010 Google